EQIP RANKING SHEET FY 2006

Version 1.00 10/24/2005

Grazing WARREN Date of 1200 County

Last Name Farm Number First Name Tract # Contract Ac. Tract ac. Beginning Farmer Limited Resource Farmer Υ 2nd Line of Address State City Zip Code

		City		Zip Code				
PRAC. CODE	CONSERVATION PRACTICE	DESCRIPTION	UNITS TO BE INSTALLED	UNITS	ENVIRONMENTAL POINTS	TOTAL INSTALLATION COST	% COST- SHARE	COSTSHARE \$
GRAZIN	G & HAYLAND	GRAZING & FORAGE PRODU	CTION (Wate	er Quality I	mprovement a	and Protection)		
342	Critical Area Planting		,	acre	500	·	90%	\$ -
362	Diversion			feet	500		90%	\$ -
382	Fence (Cross fencing, no boundary fences)	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 2 gates per paddock created.		feet	600		90%	\$ -
382	Fencing (EXCLUSION FENCING, for sensitive areas: Forest Riparian Buffer, Field Border, Filler Strip, ponds, streams, sinkholes or wetland).	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 1 gates per control area.		feet	900		90%	\$ -
386	Field Border	Established to native warm season grass.		feet	800		90%	\$ -
386	Field Border	Established to cool season grass.		feet	600		90%	\$ -
391	Riparian Forest Buffer	Fence, if required, is separate for exclusion fencing.		acre	750		90%	\$ -
393	Filter Strip	Established to native warm season grass.		acre	800		90%	\$ -
393	Filter Strip	Established to cool season grass.		acre	600		90%	\$ -
410	Grade Stabilization Struct	(not to be used as a pond)		number	500		90%	\$ -
412	Grassed Waterway	(No conversion from trees)		acre	500		90%	\$ -
512	Pasture & Hay Planting	Cropland conversion or renovation, Prescribed Grazing; 5 paddocks required		acre	600		90%	\$ -
		cribed grazing system is installed (5 paddock azing height and submit grazing records. (Se		•	ation,			
516	Pipeline	Includes pumps, pressure tanks, backflow devices and concrete		feet	600		90%	\$ -
578	Stream Crossing	entire stream not excluded		number	250		90%	\$ -
578	Stream Crossing	entire stream excluded from livestock use		number	250		90%	\$ -
561	Heavy Use Area Prot.			acre	600		90%	\$ -
378	Pond or Well (Livestock water only)	Serves more than one field, (well only used where pond impossible to build)		number	600		90%	\$ -
528	Prescribed Grazing 7 to 14 day rotation (Enter acres approved in past yrs on the bottom of the form. Total acres approved per person can not exceed 100 acres.)	Limited to 100 acres per individual per lifetime (regardless of the number of farms operated). Incentive payment of \$15.00 per acre for 3 years, max 100 ac. balance forage, utilize 5 paddocks, lime by soil test, add N, P, & K by yield goals, maintain minimum grazing height (see Prescribed Grazing Guideline for complete list).	1.0	acre	1,000	\$ 45	100%	\$ 45

528	Prescribed Grazing Less than 7 day rotation (Enter acres approved in past yrs on the bottom of the form. Total acres approved per person can not exceed 100 acres.)	Limited to 100 acres per individual per lifetime (regardless of the number of farms operated). Incentive payment of \$25.00 per acre for 3 years, max 100 ac. balance forage, utilize 5 paddocks, lime by soil test, add N, P, & K by yield goals, maintain minimum grazing height (see Prescribed Grazing Guideline for complete list).	2.0	acre	1,000	\$	150	100%	\$	150
574	Spring Development	Livestock water		number	600			90%	\$	-
590	Nutrient Management	Incentive payment for soil testing and proper application of lime and fertilizer. Incentive payment of \$5.00 per acre per year for three years. Lime according to soil tests and apply fertilizer according to yield goals (submit records of soil tests and all applications of fertilizer and lime by field).	1	acres	1,000	\$	15	100%	\$	15
614	Watering Fac. Trough/tank	Livestock water. (includes minimum heavy use area concrete foundation, the area around the waterer is to applied for under heavy use area.)	1	number	650			90%	\$	-
TOTAL ENVIRONMENTAL POINTS 3,650							210	Total C	ontract (Cost
Cost Effectiveness (Total Environmental Points/Total Contract Cost) 17.3810						T / 1110DA 0		•		0.4.0
(/	(When cost effectiveness is < 1 add 1 pts., 1-100 add 50 pts., >100 add 100 pts.) 50					Total USDA Cos	stsnare	\$		210
	Environmental Points with cost effectiveness points added Total number of practice lines with an entry									
(Environmental Points with cost effectiveness points added divided by the total number of practice lines with an entry.)						925				
Amalia	ation Duiovity (High B	Andium on Loud						<u> </u>		
	ation Priority (High, N		o 400 are r	medium nri	iority					
Scores		high priority. Scores of 599 t	o 400 are r	medium pri	ority.	High				
Scores	of 600 and above are	high priority. Scores of 599 t	o 400 are r	medium pri	ority.	High				
Scores Scores	of 600 and above are less than 400 are low	high priority. Scores of 599 t			·	High	210			
Scores Scores	of 600 and above are less than 400 are low	high priority. Scores of 599 t priority. ST (Based on state average cost	share list for	the fiscal y	ear of signup)	\$	210 210]		
Scores Scores TOTAL	of 600 and above are less than 400 are low INSTALLATION COST SHARE (T	high priority. Scores of 599 t priority. ST (Based on state average cost otal Installation Cost-Te	share list for	the fiscal y	ear of signup)	\$				
Scores Scores TOTAL USDA ESTIMA *Actual	of 600 and above are less than 400 are low INSTALLATION COST SHARE (TATED LANDOWNER cost for a practice may be	high priority. Scores of 599 t priority. ST (Based on state average cost otal Installation Cost-Total Installation Co e more or less than the state average of the state average cost of the state average cost otal Installation Co e more or less than the state average cost of th	share list for otal USD st minus U erage cost. P	the fiscal year	ear of signup) nare) share)	\$ \$				
Scores Scores TOTAL USDA ESTIMA *Actual	of 600 and above are less than 400 are low INSTALLATION COST SHARE (TATED LANDOWNER cost for a practice may be	high priority. Scores of 599 t priority. ST (Based on state average cost otal Installation Cost-Total Installation Co	share list for otal USD st minus U erage cost. P	the fiscal year A Costsi SDA Cost	ear of signup) nare) share) arned by the pra	\$ \$	210	ac.		
TOTAL USDA *Actual regardle	of 600 and above are less than 400 are low INSTALLATION COST SHARE (TATED LANDOWNER cost for a practice may be ses of the acres, numbers	high priority. Scores of 599 t priority. ST (Based on state average cost otal Installation Cost-Total Installation Co e more or less than the state average or feet of the practice installed	share list for otal USD st minus U erage cost. P . Enter total	the fiscal year A Costship SDA Cost	ear of signup) 1are) Ishare) arned by the prayrazing acres alrea	\$ \$ sactice installed	210			
TOTAL USDA *Actual regardle	of 600 and above are less than 400 are low INSTALLATION COST SHARE (TATED LANDOWNER cost for a practice may be	high priority. Scores of 599 t priority. ST (Based on state average cost otal Installation Cost-Total Installation Co e more or less than the state average of the state average cost of the state average cost otal Installation Co e more or less than the state average cost of th	share list for otal USD st minus U erage cost. P . Enter total	the fiscal year A Costship SDA Cost	ear of signup) nare) share) arned by the pra	\$ \$ sactice installed	210		nte	
TOTAL USDA *Actual regardle	of 600 and above are less than 400 are low INSTALLATION COST SHARE (TATED LANDOWNER cost for a practice may be ses of the acres, numbers	high priority. Scores of 599 t priority. ST (Based on state average cost otal Installation Cost-Total Installation Co e more or less than the state average or feet of the practice installed	share list for otal USD st minus U erage cost. P . Enter total	the fiscal year A Costship SDA Cost	ear of signup) 1are) Ishare) arned by the prayrazing acres alrea	\$ \$ sactice installed	210		ı'te	_
TOTAL USDA *Actual regardle	of 600 and above are less than 400 are low INSTALLATION COST SHARE (TATED LANDOWNER cost for a practice may be ses of the acres, numbers	high priority. Scores of 599 t priority. ST (Based on state average cost otal Installation Cost-Total Installation Co e more or less than the state average or feet of the practice installed	share list for otal USD st minus U erage cost. P . Enter total	the fiscal year A Costship SDA Cost	ear of signup) 1are) Ishare) arned by the prayrazing acres alrea	\$ \$ sactice installed	210		ıte	_